

=> s vaseline
L3 7 VASELINE

=> d 1-7

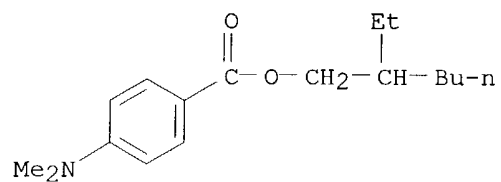
L3 ANSWER 1 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN
RN 308069-07-0 REGISTRY *
* Use of this CAS Registry Number alone as a search term in other STN files
may
result in incomplete search results. For additional information, enter HELP
RN* at an online arrow prompt (=>).
CN Paraffin oils, white oils (CA INDEX NAME)
OTHER NAMES:
CN Arcoprime 55
CN D 200
CN Hi-White 120
CN Hi-White 350
CN Liquid petrolatum, white oils
CN Paraffin oils, white
CN PenzUltra 1199
CN Primol 352
CN S 5000
CN S 5000 (white oil)
CN Tufflo 6056
CN **Vaseline oil, white oils**
CN White oil
CN White oils
CN White oils paraffin oils
CN White paraffin oils
CN WO 70
MF Unspecified
CI MAN, CTS
SR CA

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L3 ANSWER 2 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN
RN 152159-65-4 REGISTRY
CN Benzoic acid, 2-hydroxy-, 2-ethylhexyl ester, mixt. with 2-ethylhexyl
4-(dimethylamino)benzoate, 2-ethylhexyl 3-(4-methoxyphenyl)-2-propenoate
and (2-hydroxy-4-methoxyphenyl)phenylmethanone (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN 2-Propenoic acid, 3-(4-methoxyphenyl)-, 2-ethylhexyl ester, mixt. contg.
(9CI)
CN Benzoic acid, 4-(dimethylamino)-, 2-ethylhexyl ester, mixt. contg. (9CI)
CN Methanone, (2-hydroxy-4-methoxyphenyl)phenyl-, mixt. contg. (9CI)
OTHER NAMES:
CN Sunblock
CN **Vaseline 35**
MF C18 H26 O3 . C17 H27 N O2 . C15 H22 O3 . C14 H12 O3
CI MXS
SR CA
LC STN Files: ADISNEWS, BIOBUSINESS, CA, CAPLUS, CEN, CIN, DIOGENES, PIRA,
PROMT, TOXCENTER

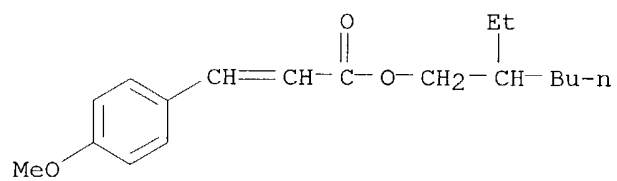
CM 1

CRN 21245-02-3
CMF C17 H27 N O2



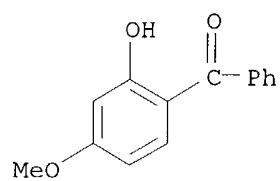
CM 2

CRN 5466-77-3
CMF C18 H26 O3



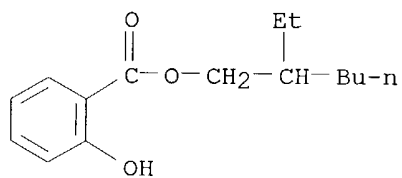
CM 3

CRN 131-57-7
CMF C14 H12 O3



CM 4

CRN 118-60-5
CMF C15 H22 O3



2 REFERENCES IN FILE CA (1907 TO DATE)

2 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L3 ANSWER 3 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN

RN 85422-92-0 REGISTRY *

* Use of this CAS Registry Number alone as a search term in other STN files may

result in incomplete search results. For additional information, enter HELP
RN* at an online arrow prompt (=>).

CN Paraffin oils, chloro (CA INDEX NAME)

OTHER NAMES:

CN A 400 (paraffin)

CN Chlorez 700AX

CN Chlorinated paraffin

CN Chlorinated paraffin oils

CN Chloro paraffin oils

CN Chlorohor 30

CN Chloroparaffin 40

CN Chloroparaffin 40G

CN Chloroparaffin 42

CN Chloroparaffin 50

CN Chloroparaffin 52

CN Chloroparaffin 70

CN Clorafin 40

CN CP 470

CN Liquid petrolatum, chloro

CN Parachlor 250

CN Paraffin oils, chlorinated

CN Paroil 10

CN Paroil 1160

CN Paroil 142

CN Paroil 150A

CN Paroil 152

CN Paroil 170LC

CN Paroil 170LV

CN Remarc P 40-60

CN Toyoparax 260

CN Toyoparax A 40

CN Toyoparax A 50

CN **Vaseline oil, chloro**

DEF A complex combination obtained by substituting some of the hydrogen atoms
in a paraffin distillate with chlorine atoms. Consists primarily of
straight chain carbon aliphatic compounds with a carbon range of less

than

C20.

DR 54510-94-0, 58968-76-6, 62112-14-5, 39387-46-7

MF Unspecified

CI MAN, CTS

LC STN Files: CA, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHEM, IFICDB, IFIPAT,
IFIUDB, MEDLINE, TOXCENTER, USPATFULL

Other Sources: DSL**, EINECS**

(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L3 ANSWER 4 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN

RN 8027-33-6 REGISTRY *

* Use of this CAS Registry Number alone as a search term in other STN files may

result in incomplete search results. For additional information, enter HELP
 RN* at an online arrow prompt (=>).

CN Alcohols, lanolin (CA INDEX NAME)

OTHER NAMES:

CN Cholesterol base H

CN Cordulan

CN Dusoline

CN Dusoran

CN Eucerin

CN Eucerit

CN Eucerite

CN Hydrocerin

CN Kathro

CN Lanol

CN Lanolin alcohol B

CN Lanolin alcohols

CN Lanolin simple alcohols

CN Nimco cholesterol base H

CN Nimco cholesterol base No. 712

CN Protegin X

CN Super Hartolan

CN Tegolan

CN **Vaseline-lanolin**

CN Wool alcohols B. P.

DEF A complex combination of organic alcohols obtained by the hydrolysis of lanolin.

DR 12002-20-9, 8013-34-1, 8036-49-5, 8039-10-9, 68439-52-1, 68603-29-2, 53029-05-3

MF Unspecified

CI COM, MAN, CTS

LC STN Files: BIOSIS, BIOTECHNO, CA, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHM, CSNB, EMBASE, IMSCOSEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, TOXCENTER
 (*File contains numerically searchable property data)
 Other Sources: DSL**, EINECS**, TSCA**
 (**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L3 ANSWER 5 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN

RN 8023-50-5 REGISTRY

CN **Lano-vaseline (8CI)** (CA INDEX NAME)

MF Unspecified

CI MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L3 ANSWER 6 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN

RN 8012-95-1 REGISTRY *

* Use of this CAS Registry Number alone as a search term in other STN files may
 result in incomplete search results. For additional information, enter HELP
 RN* at an online arrow prompt (=>).

CN Paraffin oils (CA INDEX NAME)

OTHER NAMES:

CN 100 Solvent

CN 100S

CN 100S (paraffin)

CN 150S
 CN 260S
 CN 350S
 CN 40S
 CN 40S (paraffin)
 CN 55S
 CN 60S
 CN 60S (paraffin)
 CN 70S
 CN 70S (paraffin)
 CN Abion E
 CN Acme S 105
 CN Actrel 3349L
 CN Actrel 3360L
 CN Actrel 4493L
 CN Additol VXW 4932
 CN Agrirob
 CN Ampol C15 CPD
 CN Ampol C23 DC-Tron NR
 CN Arcoprime 200
 CN Arcoprime 300
 CN Arcoprime 350
 CN Arcoprime 400
 CN Arcoprime 70
 CN Atplus 411F Oil
 CN Atpolan
 CN Avilub RS
 CN Bayol 72
 CN Biobase 300
 CN BJ Oil
 CN Bonide
 CN BP 620
 CN BP Energol GR-XP 220
 CN BP Energol WM 2
 CN Brian R-N
 CN Britol 20T
 CN BVM 100N
 CN Caloria HT 43
 CN Catenex SM 925
 CN Carnation 70
 CN Catenex 956
 CN Catenex OR
 CN Catenex P 491
 CN Catenex P 941
 CN Catenex SM 925
 CN CEC-RL 175/3
 CN Chevron 100R
 CN **Vaseline oil**

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
 DISPLAY

DEF Liquid hydrocarbons from petroleum.

DR 8015-59-6, 8033-89-4, 8038-04-8, 8039-14-3, 8039-75-6, 8043-78-5,
 172307-10-7, 122176-99-2, 58391-38-1, 58615-80-8, 60327-80-2, 97048-20-9,
 99551-14-1, 102819-98-7, 106803-31-0, 50935-85-8, 50935-95-0, 51004-58-1,
 51109-96-7, 52012-27-8, 52012-28-9, 37231-69-9, 37232-05-6, 37232-06-7,
 37232-07-8, 74870-90-9, 146908-77-2, 79956-36-8, 83046-05-3, 39290-23-8,
 39296-25-8, 39355-08-3, 39355-09-4, 39355-35-6, 39464-77-2, 39464-78-3,
 53028-74-3, 116357-36-9, 187112-19-2, 188832-17-9, 219686-29-0,

331464-54-1
MF Unspecified
CI COM, MAN, CTS
LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOSIS, BIOTECHNO, CA,
CANCERLIT, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMINFORMRX, CHEMLIST,
CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DRUGU, EMBASE, HSDB*,
IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MSDS-OHS, NIOSHTIC, PDLCOM*,
PROMT, RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL, VETU
(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
1 REFERENCES IN FILE CA (1907 TO DATE)
1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L3 ANSWER 7 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN

RN 8009-03-8 REGISTRY *

* Use of this CAS Registry Number alone as a search term in other STN files
may

result in incomplete search results. For additional information, enter HELP

RN* at an online arrow prompt (=>).

CN Petrolatum (CA INDEX NAME)

OTHER NAMES:

CN Alba protopet
CN Alba-White
CN Amber Tech 2
CN Cream white
CN Dafunikul
CN Extra Amber
CN Hi-Call K 230
CN JP 020F
CN JP 1500
CN Kremoline
CN KV 3
CN KV 3 (jelly)
CN Mineral jelly
CN Mineral Jelly No. 14
CN OP 7Y
CN OX 0450
CN Paxwax 6681
CN Pennsoline Soft Yellow
CN Penreco Amber
CN Penreco White
CN Perfecta
CN Petrolatum ointment
CN Petroleum jelly
CN Protopet
CN Protopet 1S
CN SG 120
CN SG 120 (corrosion inhibitor)
CN Silkolene 910
CN Snow White
CN Sonogel 9
CN Super White Protopet 1S
CN SW 60
CN SW 60 (corrosion inhibitor)
CN Tro-Grees

CN Ultima White
CN **Vaseline petroleum jelly**
CN White petrolatum
CN White Protopet
CN White Protopet 1S
CN White Protopet 2L
CN White protopet No. 2L
CN Witcogel
CN Yellow fonoline
CN Yellow Protopet 1E
CN Yellow Protopet 2A
DEF Petrolatum (petroleum). A complex combination of hydrocarbons obtained
as
a semi-solid from dewaxing paraffinic residual oil. It consists
predominantly of saturated crystalline and liquid hydrocarbons having
carbon numbers predominantly greater than C25.
DR 8027-32-5, 8038-17-3, 8040-87-7, 8040-97-9, 8041-83-6, 8044-23-3,
8044-24-4, 8044-44-8, 8044-45-9, 8044-46-0, 8057-56-5, 8063-27-2
MF Unspecified
CI COM, MAN, CTS
LC STN Files: ADISNEWS, AGRICOLA, BIOSIS, BIOTECHNO, CA, CANCERLIT,
CAPLUS,
CHEMCATS, CHEMLIST, CIN, CSCHM, DDFU, DIOGENES, DRUGU, EMBASE, HSDB*,
IPA, MEDLINE, MSDS-OHS, NIOSHTIC, PDLCOM*, PROMT, RTECS*, TOXCENTER,
TULSA, ULIDAT, USAN, USPATFULL, VETU
(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

YOU HAVE REQUESTED DATA FROM 1 ANSWERS - CONTINUE? Y/(N):y
THE ESTIMATED COST FOR THIS REQUEST IS 1.31 U.S. DOLLARS
DO YOU WANT TO CONTINUE WITH THIS REQUEST? (Y)/N:y

L6 ANSWER 1 OF 1 HSDB COPYRIGHT 2004 NLM on STN

CAS Registry No. (RN): 8009-03-8 HSDB

Chemical Name (CN): PETROLATUM

Synonyms (CN): COSMOLINE **PEER REVIEWED**;
CREAM WHITE **PEER REVIEWED**;
EXTRA AMBER **PEER REVIEWED**;
MINERAL FAT **PEER REVIEWED**;
MINERAL JELLY **PEER REVIEWED**;
MINERAL WAX **PEER REVIEWED**;
PARAFFIN JELLY **PEER REVIEWED**;
PENNSOLINE SOFT YELLOW **PEER REVIEWED**;
PENRECO WHITE **PEER REVIEWED**;
PERFECTA **PEER REVIEWED**;
PETROLATUM USP **PEER REVIEWED**;
PETROLEUM JELLY **PEER REVIEWED**;
PROTOPET, ALBA **PEER REVIEWED**;
PROTOPET, WHITE 1S **PEER REVIEWED**;
PROTOPET, WHITE 2L **PEER REVIEWED**;
SAXOLINE **PEER REVIEWED**;
SNOW WHITE **PEER REVIEWED**;
ULTIMA WHITE **PEER REVIEWED**;
VASELINE **PEER REVIEWED**;
VASOLIMENT **PEER REVIEWED**;
WHITE PETROLATUM USP **PEER REVIEWED**;
WHITE PETROLEUM JELLY **PEER REVIEWED**;
WHITE PROTOPET **PEER REVIEWED**;
WHITE VASELINE **PEER REVIEWED**;
YELLOW PETROLATUM **PEER REVIEWED**

Physical and Chemical Properties

Solubility (SLB):

PRACTICALLY INSOL IN WATER, GLYCEROL, ALCOHOL; SOL IN BENZENE, CHLOROFORM, ETHER, PETROLEUM ETHER, CARBON DISULFIDE, OILS **PEER REVIEWED** [The Merck Index. 9th ed. Rahway, New Jersey: Merck & Co., Inc., 1976. 931]

=> SET NOTICE LOGIN DISPLAY

NOTICE SET TO OFF FOR DISPLAY COMMAND
SET COMMAND COMPLETED